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PHOTOGRAPHIC INTERPRETATION REPORT	
HF COMMUNICATIONS FACILITIES	٠.
AT OR NEAR	
SELECTED SOVIET MRBM AND IRBM COMPLEXES	S
June 1965	
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NATIONAL PHOTOGRAPHIC INTERPRETATION CENTER	
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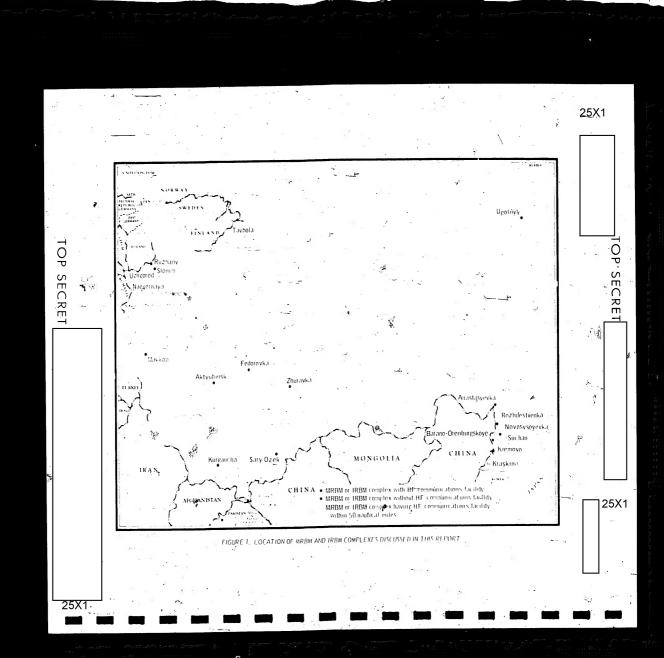
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PREFACE

In response to numerous and overlapping requirements, a comprehensive photographic analysis has been undertaken in an effort to identify communications facilities considered to be available for use by the Strategic Rocket, Forces of the USSR. Because of the scope of the entire project, the time-consuming search and measurement factors involved, and the consequent multiplicity of effort, it was not feasible to make the results of the study available in a single publication.

The present report, therefore, which extends coverage of MRBM and IRBM-related communications, is but 1 of a series of approximately 4 publications, each of which forms a convenient subunit of the larger overall project. Already published are NPIC R-795 64, New HF Communications. Facilities at Soviet MRBM IRBM Launch Areas, August 1964, and NPIC TCS-80427 65, HF Communications Facilities at or Near Soviet ICBM Complexes, April 1965. A final report is anticipated to cover possibly related communications available in the Moscow area.

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INTRODUCTION

An analysis of the most recent and best photography covering all known MRBM and IRBM complexes in the Soviet Far East and Central Asia, as well as certain specifically requested complexes in the western portion of the USSR, has identified high-frequency (HF) communications facilities at or near many of these complexes. In addition, where no communications could be identified within the general limits of the complex itself, a further search of a 50-nautical-mile nm) surrounding area was undertaken.

Of the 19 complexes included in this report (Figure 1), the results of this study have revealed:

- 1. Communications Facilities at MRBM and IRBM Complexes. Identifiable III communications facilities were found in the immediate vicinity of a total of complexes: Ruzhany, Slonim, Maykop, Kurgancha, Sary Ozek, Novosysoyevka, Anastasyevka, Barano-Orenburgskoye, and Ugolnyy (Figures 2-11) and Table 1. Because of their location and generally similar characteristics, these facilities are felt to be definitely associated with their respective complex.
- 2. Communications Facilities Within 50 nm of MRBM and IRBM Complexes. An assortment of HF communications facilities was found within the 50-nm radius of the search area at 8 more complexes: Taybola, Uzhgorod, Nadvornaya, Kremovo, and Suchan (Figures 12-18). For I reason or another, it is not possible to categorize these facilities further, and individual comments are offered in the detailed description of each.
- 3. No identifiable HF communications facilities were found at or within 50 nm

of the remaining 5 complexes: Aktyubinsk, Fedorovka, Zhuravka, Rozhdestvenka (abandoned), and Kraskino.

No microwave equipment could be identified at or within 50 nm of any of the complexes except. Taybola, for which an earlier, detailed study had been made on the basis of excellent photography. I. Also, scale and quality factors generally precluded any precise determination of construction status at these facilities, although where definite antenna patterns exist, it could be assumed that the antennas were operational.

For each of the identified facilities where it was both possible and relevant to do so, antenna types, numbers, orientations, and possible correspondents have been determined. The antenna azimuths are considered accurate to within plus-or-minus except for vee antennas, where a plus-or-minus 5-degree spread is needed. It should also be noted that having been derived solely by extending great circles from each identified antenna, though with consideration given to probable range limits of the particular type and the possible fazimuth error.

COMMUNICATIONS FACILITIES AT MRBM AND IRBM COMPLEXES

All the facilities in this group are generally similar, and variations tend to follow relatively clear-cut technical necessities.* For example, antennas present at nearly all sites are 2

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short-range types, the horizontal dipole and the vec. These antennas appear to be essentially identical to those previously found at the other 4 MRBM and IRBM complex facilities in the of western USSR, 2' although it should be noted that the antennas themselves are not visible on the small-scale photography generally available and all characteristics are inferred from such indicators as typical arrangements and the spacings of guy-anchor positions. The longer range fishbone-type antenna is not found at facilities in the western USSR, but does begin to occur regularly in Central Asia and farther east, thus following a pattern consistent with the antennatengineering design requirements for the greater distances involved. When present, the fishbone antennas tend to be paired--that is, 2 antennas of sunhar size are oriented in 1 c direction. This pairing indicates a possible back-up on the same frequency &

It is interesting to note that Moscow appears as the possible correspondent for over that the facilities, ranging from Barano-Orenburgskoye in the extreme eastern portion of the USSR to Slonim near the Polish border.

Each of the facilities in this section, which are named for their respective complex (with the nearest launch site given in parenthesis, if different), is completely described and illustrated with a photograph and line drawing. In addition, for convenience in comparison, pertinent data have been collected into Table 1.

RUZHANY (KRUPA) FACILITY

An HF communications facility (Figure 2) is situated 1 nm east-northeast of Krupa Launch Site 2 of the Ruzhany MRBM Complex and contains 1 large and 1 small vee antenna (items 1 and 2), 6 horizontal dipole antennas (item 3), and a control building, all within a fence-enclosed area. The large vee is oriented at an azimuth of 140/320 degrees, the small vee at 5/185, and all of the horizontal dipoles at the same azimuth none of their possible cor-

respondents have vet been determined

TRANSMISSION LINES

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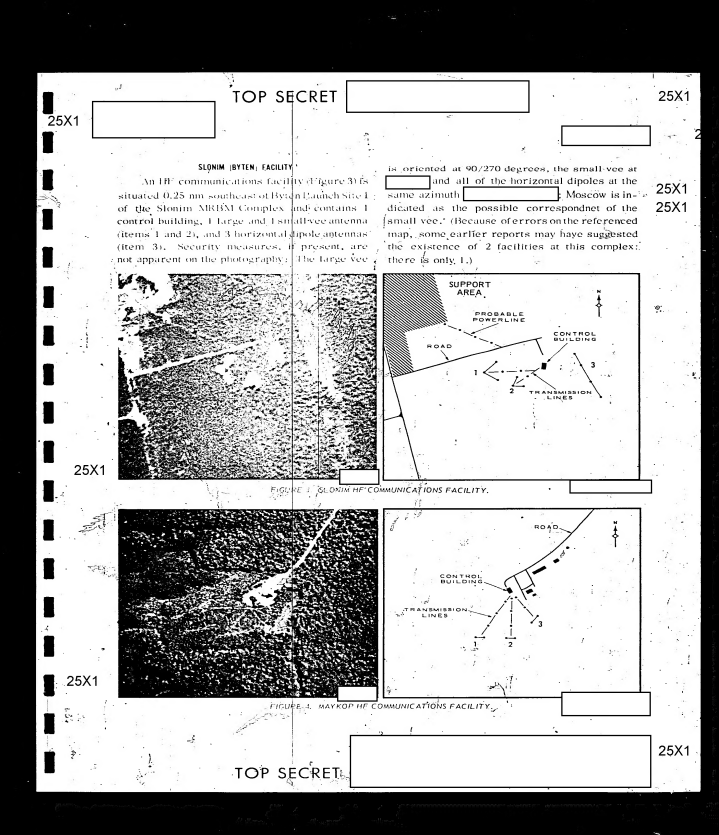
CONTROL BUILDING
BUILDING

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FIGURE 2. RUZHANY HE COMMUNICATIONS FACILITY.

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MAYKOP (TULSKAYA) FACILITY

An HF communications facility (Figure 4) is situated 2.5 nm east of the Tulskaya Fixed Field Site of the Maykop MRBM Complex and consists of a cleared area containing a control building, several support buildings, and 3 probable horizontal dipole antennas (items 1-3). Although, as usual, the antennas themselves cannot be observed, the ground scarring from guy anchors and transmission lines is very noticeable. Antenna orientations of 125/305, 130/310, and 175/355 degrees indicate that possible correspondents are Krasnodar and Rostov. (Additional information on this site may be found in NPIC (R-795/64, August 1964-2)

KURGANCHA FACILITY

An HF communications facility (Figure 5) is situated 0.1 nm west of Kurgancha MRBM Launch Site 2 and consists of a control building and a fishbone antenna (item 1) within a large secured area. The antenna is oriented on an

azimuth of 160 340 degrees, with Murmansk indicated as its possible correspondent. (Additional information on this facility may be found in NPIC R-326.64, May 1964.3)

. SARY OZEK (KARA BABAU) FACILITY

An HF communications facility (Figure 6) is situated at the northwest corner of Kara Babau Site 1 of the Sary Ozek IRBM Complex and contains 2 fishbone antennas (item 1), 2 vee antennas (items 2 and 3), and 2 horizontal dipole antennas (item 4). The facility is fence secured and has a control bunker and a single small support building. The pair of fishbones is ori-

tal dipoles Moscow is indicated as the possible correspondent of the pair of fishbone antennas. (Additional information on this site may be found in NPIC/R-795/64, August 1964. 2/)

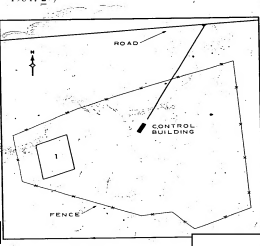
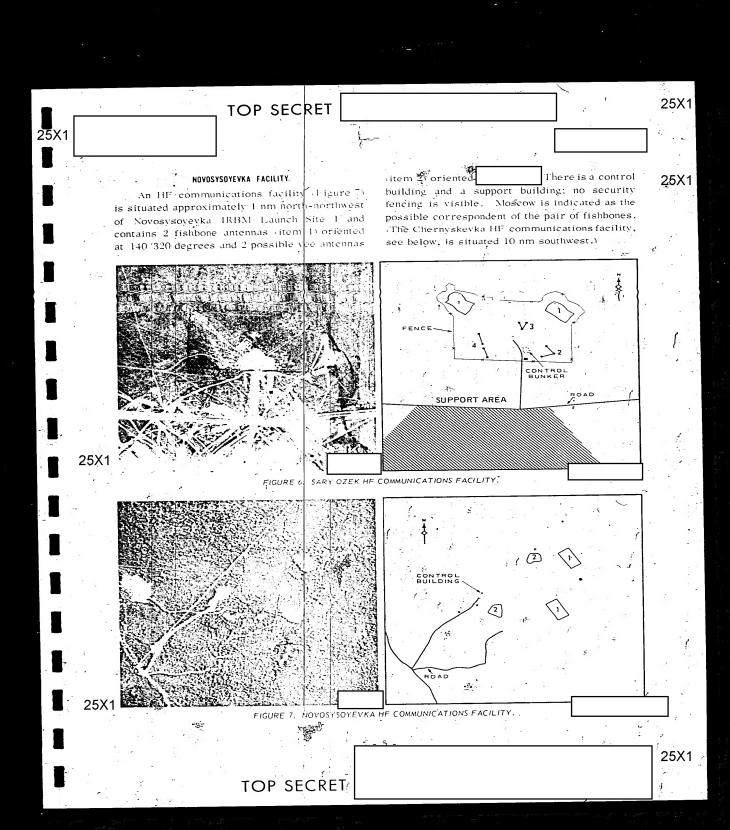


FIGURE 5. KURGANCHA HE COMMUNICATIONS FACILITY ...

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ANASTASYEVKA PROBABLE TRANSMITTING FACILITY

A probable HF communications transmitting facility (Figure 8) is situated about 1 nm north of Anastasyevka MRBM Launch Site 1 and contains a day-night pair of rhombic antennas item 1) oriented a vecantenna (item 2) oriented at 85 265, and possibly 2-horizontal dipole antennas (item 3) of undeterminable orientation.* There is a single control building and no security measures are visible. This facility is older than the other facilities in this group; and contains rhombics instead of the usual fishbone antennas.

. ANASTASYEVKA RECEIVING FACILITY

An HF communications receiving facility

(Figure 9) is situated approximately 1 nm south of Anastasyevka NIRBM Launch Site 1 and contains 2 fishbone antennas (item 1) oriented at degrees and a probable horizontal dipole antenna (item 2) oriented at There is a control building and a support building: no security measures are visible. Moscow is indicated as the possible correspondent of the pair of fishbones.

*Recent, better-quality photography may after this interpos-

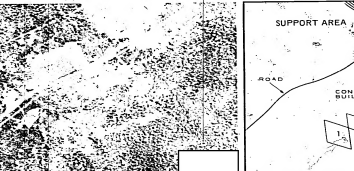
BARAND-ORENBURGSKOYE FACILITY

An Hiscommunications facility (Figure 10) is situated approximately 1.2 nm east of the Barano-Orenburgskoye MRBM Launch Site and consists of a control building, a small support area, 2 fishbone antennas (items 1 and 2), and a probable vee antenna (item 3). The fishbones appear to be oriented on different azimuths 140 320 and 160 340 degrees) with Moscow indicated as the possible correspondent of the former. The available photography is not of sufficient quality to allow determination of the orientation of the probable vee antenna.

UGOLNYY FACILITY

An HF communications receiving facility (Figure 11) is situated 1 nm south of the Ugolnyy MRBM Launch Site and contains 4 fishbone antennas (items 1 and 2), a horizontal dipole antenna (item 3), a control building, and several support haddings.* The fishbones appear to constitute 2 pairs, oriented at the horizontal dipole is at 120 '300.

(Additional information on this facility may be found in NPIC/R-753/64, August 1964. 4



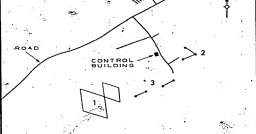


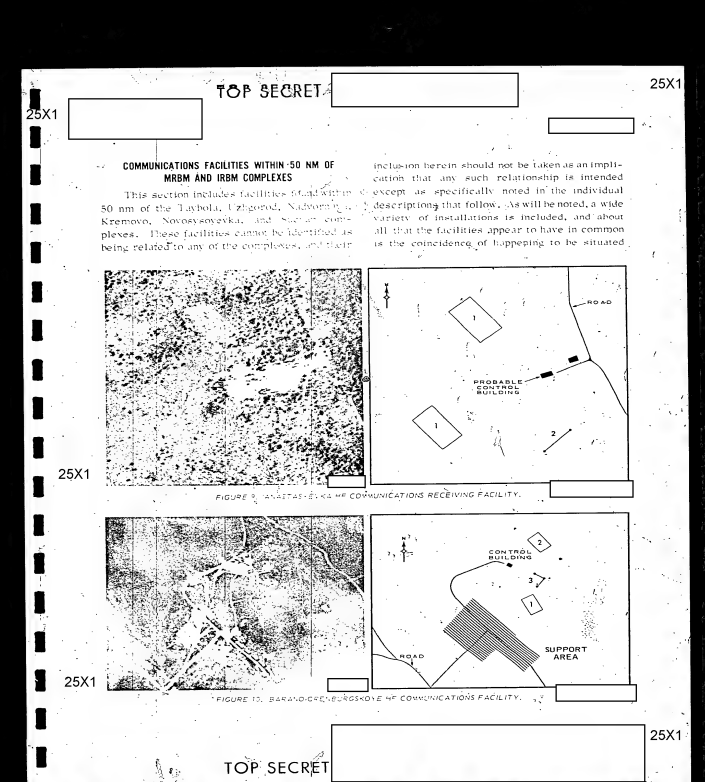
FIGURE 8. ANASTASYEVKA PROBABLE HE COMMUNICATIONS TRANSMITTING FACILITY.

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25X1-25X1 25X1 Table 1. HF Communications Facilities at Selected MRBM and IRBM Launch Areas · Logation Intenna-Photography 5 Мар Associated (%) teference** (sheet Simber and MRBM_or_4RBM Possible number) Complex (site) Type orre-ponden . 0168-18 Ruzhany 4 Jarge V (Krupa) 24-15-30E 1 small V Undetermine 6 dipoles Undetermine TOP SECRET TOP SECRET Volgograd 0168-18 52-55-30N 1 large V Slonin (Byten) 25-21-30E 1 small V Moscow Undetermine 3 dipoles 0219-21 Kra-nodar Maykop (Tul-kaya) 14-31-45X L'dipole (prob) Krasnodar Rostov 10-19-00E 1 dipole (prob) Edipole (prob) 0227-5AL 39-37-00N 65-57-00E 1 fr- bbons Murnian -k Sary Ozek (Kara-Baban) 0244-22 11-32-00X 2 fishbones Volcograd 77-16-15E 1 lárge V V small V Ludetermines Ludetermines ${\it Thip oles}$ 2 fr-thones 2 V (poss) 11-11-30N 133-26-00E Moscow Yakut-k Anastasvevka*** 1 pr day-night lgarka, 0.901-2911 18-34,005 (prob tran-mitting) 135-38-15E thombre-Arkhangel « Undeternmen 1.1 2 dipoles (po Undetermine 2 fr-libones 0204-22111. 48-35-00X Anastasyeyka Dzhalinda 135-38-00E 1 dipole (prob) 44-19-15X - 1 fishbone 131-30-15E - 1 fishbone Moscow 25X1 131-30-15E Undetermin Orenburgskove 1 V (prob) Undetermine 0075-211 Nortl-k 61-46-00\(2 \) fishbones 177-51-00\(2 \) fishbones Lgolnyy *** Khabarov-k 177-51-00E 1 dipole Zighan-k 25X1 e *15° for V antennas **Map reference is to US Air Target Chart, Series 200 (scale 1;200,000). ***Recent, better-quality-photography may alter this interpretation. 25X1

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here but have been described and illustrated in greater detail in NPIC 'R-366'64, June 1964. I' The present report does offer some supplemental information in the tables on Figures 13 and 14.

In addition, there is a third and smaller site, newly identified and still under construction, which has been fully covered in NPIC

January 1965, 5 and is not described further in this report.

1. Regional HP Communications Transmitting Center. This facility (Figure 13) contains 15 rhombic antennas arranged for the most part in day-night pairs (items 1-8) and avertical radiator broadcast antenna (item 9). Where possible, the orientations and possible correspondents are given, but because of mensural difficulties caused by oblique photography, the azimuths should only be considered accurate to within plus-or-minus 5 degrees.

2. Regional III Communications Receiving Center. This facility (Figure 14) contains at least 12 fishbone antennas items 1-12) together with associated control and support buildings. As with the facility above, the obliquity of the photography prevents an azimuthal accuracy greater than plus-or-minus 5 degrees.

UZHGOROD AREA

Map: DIA. US Air Target Chart, Series g200, Sheet 0232-23HL, 2d ed, Aug 63, 1:200,000

An apparent HF radio relay and regional broadcasting facility (Figure 15) is situated 4 nm; south of Uzhgorod and 3 nm east of the Uzhgorod MRBM Complex. The facility contains a double rhombic antenna (item 1), 2 guyed towers with associated antenna-coupling build-



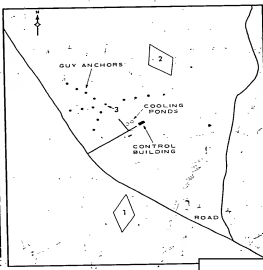
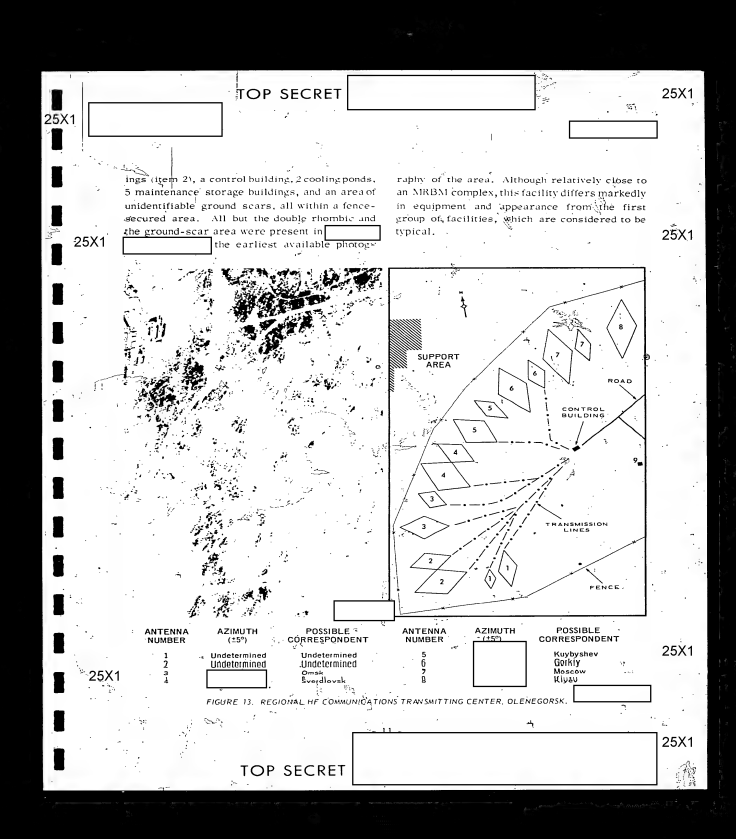
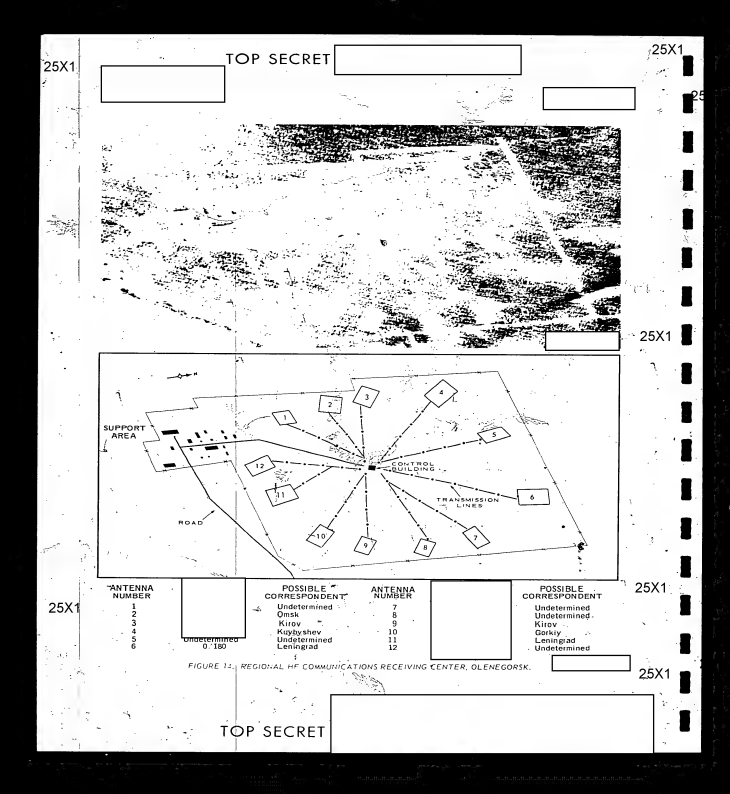


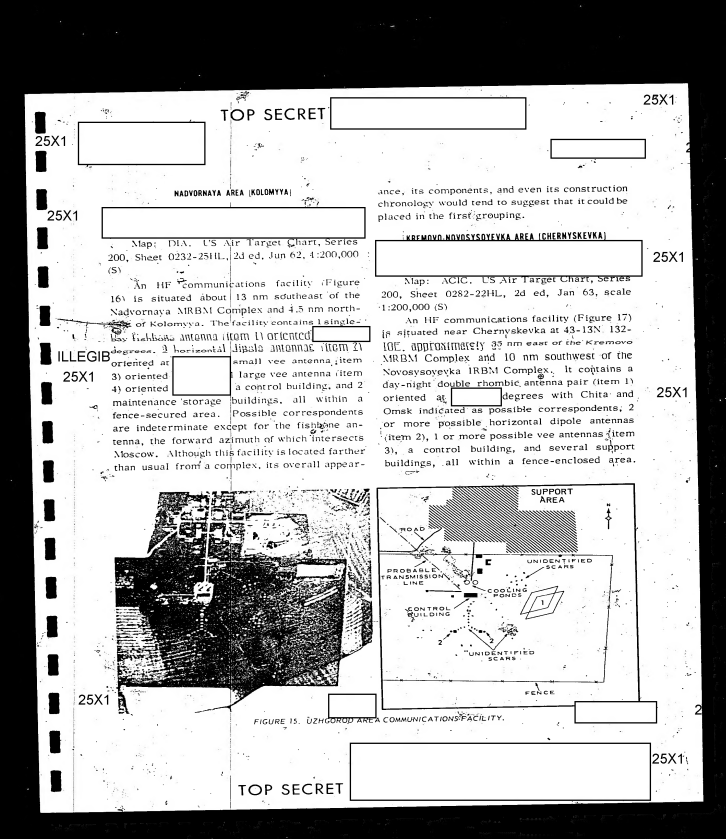
FIGURE 12. MURMANSK AREA PROBABLE COMMUNICATIONS TRANSMITTING FACILITY.

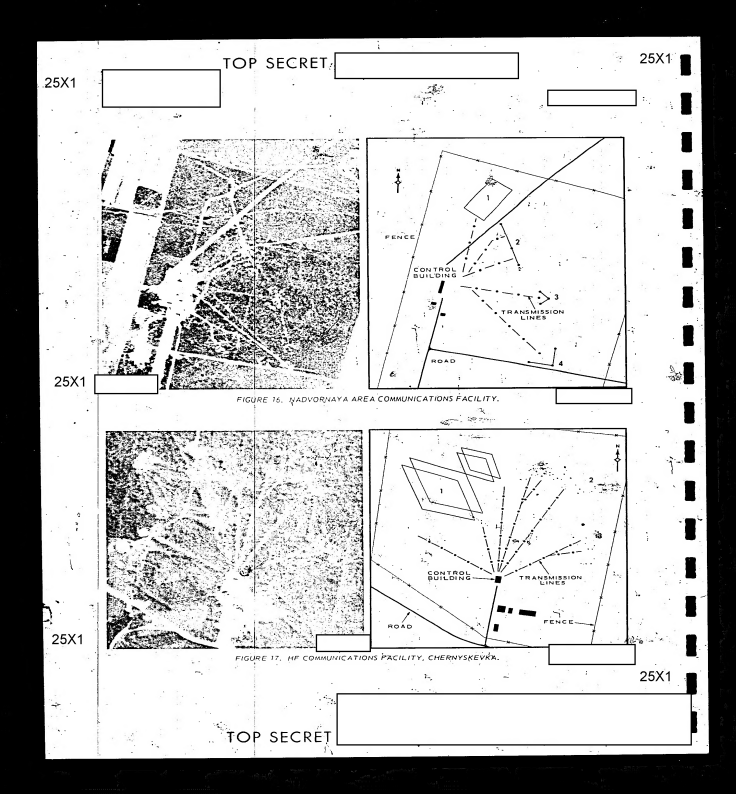
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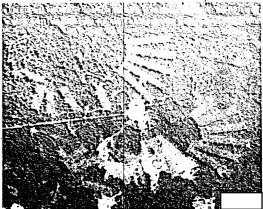
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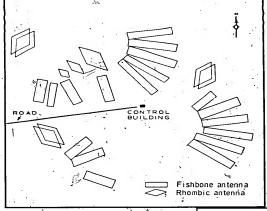


FIGURE 18. HE COMMUNICATIONS FACILITY, ARTEM.

It should be noted that these types of antennas, which can be used for either transmitting or receiving, are not typical of those found at the usual MRBM or IRBM complex communications facility, which are generally for receiving only.

SUCHAN-KREMOVO AREA (ARTEM)

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Map: ACIC. US Air Target Chart, Series 200, Sheet 0291-1111, 2d ed, Jun 64, scale 1:200,000 (S)

A large HF communications facility (Figure 18) is situated near Argent at 43-13N 132-12E.

45 nm north-northeast of the Suchan MRBM Complex. At least 6 single and double rhombic antennas and 18 subbone antennas can be identified, but their hamber and orientation indicate that this facility is not used primarily by the Soviet Rocket Forces and it is, therefore, included in this report simply because it falls within the 50-nm search area. Both the rhombic and fishbone antennas appear to be aimed toward the east over the Sea of Okhotsk and the Sea of Japan. Azimuths for the rhombies and 140 degrees: for the fishbones

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	2. NPIC. R-795-64, New HF Combendentions Facilities at Societ MRBN IRBN Launch Areas, Aug	64 (TOP
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	5: NPIC. Cumulantentions Fieldity, Olene jarsk, USSR, Jan 65 (TOP SECRET	
	RELATED DOCUMENT	3
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	REQUIREMENTS	
	CIÁ. C-RR4-51,798 (partial an-wer)	
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